Substitute for form 1449A/PTO INFORMATION DISCLOSURE	Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number Compilete if Known		
STATEMENT BY APPLICANT	Application Number	10/073,772	
(Use as many sheets as necessary)	Filing Date	February 11, 2002	
·	First Named Inventor	Haitsma, Jaap	
	Group Art Unit	2135	
	Examiner Name	Klimach, Paula	
Sheet 1 of 3	Attorney Docket No: 2	2167.004US1	

	US PATENT DOCUMENTS				
Examiner Initial *	USP Document Number	Publication Date	Name of Patentee or Applicant of cited Document	Filing Date If Appropriate	
PwK	US-20010004338A1	06/21/2001	Yankowski, Carl J.	10/30/1997	
PwK	US-20020033844A1	03/21/2002	Levy, K. L., et al.	09/11/2001	
PwK	US-20020059208A1	05/16/2002	Mototsugu, Abe , et al.	07/26/2001	
PwK	US-20020116195A1	08/22/2002	Pitman, Michael C., et al.	02/21/2002	
PwK	US-20020178410A1	11/28/2002	Haitsma, Jaap A., et al.	02/11/2002	
PwK	US-20030028796A1	02/06/2003	Roberts, Dale , et al.	07/31/2002	
PwK	US-20070106405A1	05/10/2007	Cook, R. E., et al.	08/21/2006	
PwK	US-5,616,876	04/01/1997	Cluts, Jonathan C.	04/19/1995	
PwK	US-5,703,795	12/30/1997	Mankovitz, Roy	06/07/1995	
PwK	US-5,822,436	10/13/1998	Rhoads, Geoffrey B.	04/25/1996	
PwK	US-5,893,910	04/13/1999	Martineau, Pierre G., et al.	01/04/1996	
PwK	US-5,925,843	07/20/1999	Miller, Alan A., et al.	02/12/1997	
PwK	US-6,034,925	03/07/2000	Wehmeyer,	12/02/1996	
PwK	US-6,061,680	05/09/2000	Scherf, Steven D., et al.	07/16/1999	
PwK	US-6,076,111	06/13/2000	Chiu, C., et al.	10/24/1997	
PwK	US-6,201,176	03/13/2001	Yourlo, Zhenya	04/21/1999	
PwK	US-6,240,459	05/29/2001	Roberts, D. T., et al.	07/16/1999	
PwK PwK	US-6,247,022	06/12/2001	Yankowski, Carl	07/31/2000	
	US-6,272,078	08/07/2001	Yankowski, Carl	10/30/1997	
PwK	US-6,345,256	02/05/2002	Milsted, Kenneth , et al.	12/01/1998	
PwK	US-6,388,957	05/14/2002	Yankowski, Carl	11/13/1997	
PwK	US-6,388,958	05/14/2002	Yankowski, Carl	06/23/2000	
PwK	US-6,829,368	12/07/2004	Meyer, Joel R., et al.	01/24/2001	
PwK	US-6,983,289	01/03/2006	Commons, Christopher, et al.	12/05/2001	
PwK	US-6,990,453	01/24/2006	Wang, A. L., et al.	04/20/2001	
PwK	US-7,082,394	07/25/2006	Burges, C., et al.	06/25/2002	

FOREIGN PATENT DOCUMENTS				
Examiner Initials*	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	T <sup>2</sup>
DwK	EP-0319567B1	02/10/1993	Kenyon, Stephen C., et al.	
PwK PwK	JP-2001283568A2	10/12/2001	Fujita, Yoshiro	
PwK	WO-0128222	04/19/2001	Lau, Jack, et al.	
PwK	WO-2006044622	04/27/2006	Ryan, John O., et al.	
PwK	WO-O9825269	06/11/1998	Wehmeyer, Keith R.	

	OTHER DOCUMENTS NON PATENT LITERATURE DOCUMENTS				
Examiner initials*	Cite No <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, circumstantial and the control of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, circumstantial and the control of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, circumstantial and the control of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, circumstantial and the control of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, circumstantial and the control of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, circumstantial and the control of the article (when appropriate), and the control of the article (when appropriate), and the control of the article (when appropriate), and the control of the article (when appropriate) and the control of the article (when appropriate).			
PwK		The MusicBrainz Mailing List REVIEWED. 30 pgs			

EXAMINER /Paula Klimach/

By Paula Klimach at 1:41 am, Nov 25, 2007

PTO/SB/98A(10-01)
Approved for use through 10/31/2002, OMB 651-0031
US Petent & Trademark Office: US, DEPARTMENT OF COMMERCE
and information unless if processing a united AUS person

Substitute for form 1449A/PTO INFORMATION DISCLOSURE	Under the Peperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.  Complete if Known		
STATEMENT BY APPLICANT (Use as many sheets as necessary)	Application Number	10/073,772	
	Filing Date	February 11, 2002	
	First Named Inventor	Haitsma, Jaap	
	Group Art Unit	2135	
	Examiner Name	Klimach, Paula	
Sheet 2 of 3 Attorney Docket No: 2167.004US1			

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²		
PwK		"Application Serial No. 09/933,845 (Atty Ref 2167.003US1) Final Office Action mailed 5-19-2005", 10 pgs			
PwK	-	"Application Serial No. 09/933,845 (Atty Ref 2167.003US1) Final Office Action mailed 7-3-2007", 15 pgs			
PwK		"Application Serial No. 09/933,845 (Atty Ref 2167.003US1) Final Office Action mailed 7-5-2006", 14 pgs			
PwK		"Application Serial No. 09/933,845 (Atty Ref 2167.003US1) Non Final Office Action mailed 1-3-2006", 9 pgs			
PwK		"Application Serial No. 09/933,845 (Atty Ref 2167.003US1) Non Final Office Action mailed 10-27-2004", 7 pgs			
PwK		"Application Serial No. 09/933,845 (Atty Ref 2167.003US1) Non Final Office Action mailed 11-30-2006", 15 pgs			
PwK		"Application Serial No. 09/933,845 (Atty Ref 2167.003US1) Response filed 1-27-2005 to Non Final Office Action mailed 11-27-2004", 8 pgs			
PwK		"Application Serial No. 09/933,845 (Atty Ref 2167.003US1) Response filed 3-28-2006 to non-final office action mailed 1-3-2006", 9 pgs			
PwK		"Application Serial No. 09/933,845 (Atty Ref 2167.003US1) Response filed 3-30-2007 to Non Final Office Action mailed 11-30-2006", 8 pgs			
PwK		"Application Serial No. 10/533,211 (Atty Ref 2167.007US1) Non Final Office Action mailed 11-14-2006", 9 pgs			
PwK		"Application Serial No. 10/533,211 (Atty Ref 2167.007US1) Non Final Office Action mailed 6-12-2007", 8 pgs			
PwK		"Application Serial No. 10/533,211 (Atty Ref 2167.007US1) Response filed 3-14-2007 to non-final office action mailed 11-14-2006", 8 pgs			
PwK		"Application Serial No. 10/548,702 (Atty Ref. 2167.010US1) Response filed 08-29-07 to Non-Final Office Action mailed 06-21-07", 64 pgs			
PwK		"Application Serial No. 10/548,702 (Aty Ref 2167.010US1) Non-Final Office action mailed 06-21-07", 18 pgs			
PwK		"Application Serial No.10/533,211 (Atty Ref 2167.007US1), Response filed 10/01/2007 to Non-Final Office Action mailed 06/12/2007", 12 pgs.			
PwK		"European Application Serial Number 01 976124 Office Action dated March 16, 2007", (March 16, 2007),5 pgs	"European Application Serial Number 01 976124 Office Action dated March 16,		
PwK		"European Patent Application No. 03737399.0 Office Action", (3/26/2007), 10 pgs			
PwK		"International Application No. PCT/EP01/09623 International Search Report mailed", (07/02/2002),4 pages	"International Application No. PCT/EP01/09623 International Search Report		
PwK		"Non-Final Office Action mailed 10/03/2007 in Serial No. 10/534323(Atty. Ref. 2167.008US1), 8 pgs.", 8 Pages			
PwK	•	CHEUNG, D., et al., "A content-based search engine on medical images for telemedicine", Proceedings of the content of the cont			
T WIL		Applications Conference, (Aug. REVIEWED	-		

EXAMINER /Paula Klimach/

By Paula Klimach at 1:40 am, Nov 25, 2007

PTO/SB/08A(10-01)
Approved for use through 10/31/2002. OMB 651-0031
US Patent & Trademark Office: US. DEPARTMENT OF COMMERCE
on of informatic unless the contains a visit COVID-

Substitute for form 1449A/PTO INFORMATION DISCLOSURE	Under the Peperwork Heduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid QMB control number.  Complete if Known		
STATEMENT BY APPLICANT	Application Number	10/073,772	
(Use as many sheets as necessary)	Filing Date	February 11, 2002	
	First Named Inventor	Haitsma, Jaap	
	Group Art Unit	2135	
	Examiner Name	Klimach, Paula	
Sheet 3 of 3	Attorney Docket No: 2	2167.004US1	

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	-
Examiner Initials*	Cite No <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
PwK		MARTIN, KEITH D., et al., "Music Content Analysis through Models of Audition", (1998),8 pgs	
PwK		MCNAB, RODGER J., et al., "Towards the digital music library: tune retrieval from acoustic input", <u>Proceedings of the First ACM International Conference on Digital Libraries</u> , (1996),11-18	
PwK		OOSTVEEN, J., et al., "Feature Extraction and a Database Strategy for Video Fingerprinting", Lecture Notes in Computer Science, 2314, (3/11/2002),117-128	
PwK		SUBRAMANYA, S.R., et al., "Transform-Based Indexing of Audio Data for Multimedia Databases", 1997 IEEE, (1997),211-218	
PwK		WELLS, MAXWELL J., et al., "Music Search Methods Based on Human Perception", Application Serial No. 09/556086 filed April 21, 2000, 50 pgs	
PwK	,	WOLD, E., "Content-based classification, search, and retrieval of audio", <u>IEEE</u> MultiMedia, 3(3), (Fall 1996),27-36	
PwK		YANG, CHENG, "MACS: Music Audio Characteristic Sequence Indexing for Similarity Retrieval", Supported by Leonard J. Shustek Fellowship, Stanford Graduate Fellowship program, and NSF Grant IIS-9811904 New Paltz, New York, (October 2001),123-126	

REVIEWED

**EXAMINER** 

/Paula Klimach/

By Paula Klimach at 3:14 am, Nov 25, 2007

Substitute for form 1449A/PTO omplete if Known INFORMATION DISCLOSURE 10/073,772 **Application Number** STATEMENT BY APPLICANT February 11, 2002 **Filing Date First Named Inventor** Haitsma, Jaap MAR 1 9 7007 2135 **Group Art Unit** Klimach, Paula **Examiner Name** Attorney Docket No: 2167.004US1 Sheet 1 of 6

	US PATENT DOCUMENTS				
Examiner Initial *	USP Document Number	Publication Date	Name of Patentee or Applicant of cited Document	Filing Date If Appropriate	
PwK	US-5,113,383	05/12/1992	Amemiya, Naomi, et al.	02/13/1990	
PwK		07/21/1992	Choi, Syung-Iyul	01/18/1991	
PwK	US-5,157,614	10/20/1992	Kashiwazaki, Takashi, et al.	10/30/1990	
PwK	US-5,157,646	10/20/1992	Amemiya, Naomi, et al.	10/28/1991	
PwK PwK	US-5,263,010	11/16/1993	Amemiya, Naomi, et al.	11/16/1992	
PWK	US-5,341,350	08/23/1994	Frank, Armin, et al.	07/04/1991	
PwK	US-5,721,827	02/24/1998	Logan, James , et al.	10/02/1996	
PwK	US-5,774,666	06/30/1998	Portuesi, Michael J.	10/18/1996	
PwK	US-5,778,181	07/07/1998	Hidary, Jack D., et al.	03/14/1996	
PwK	US-5,778,187	07/07/1998	Monteiro, Antonio M., et al.	05/09/1996	
PWK	US-5,782,692	07/21/1998	Stelovsky, Jan	03/22/1997	
PWK	US-5,796,393	08/18/1998	MacNaughton, Bruce A., et al.	11/08/1996	
PwK	US-5,796,952	08/18/1998	Davis, Owen, et al.	03/21/1997	
PWK	US-5,809,250	09/15/1998	Kisor, Gregory H.	10/23/1996	
PwK	US-5,809,512	09/15/1998	Kato, Masao	07/23/1996	
PwK PwK	US-5,915,288	06/22/1999	Gabriel, Joshua	02/19/1998	
1	US-5,953,005	09/14/1999	Liu, J. C.	06/28/1996	
PwK	US-5,987,525	11/16/1999	Roberts, Dale T., et al.	04/15/1997	
PwK	US-6,154,773	11/28/2000	Roberts, Dale T., et al.	04/15/1998	

FOREIGN PATENT DOCUMENTS				
Examiner Initials*	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	T²

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.		1,	
PwK		IEC standard 62106:2000, Specification of the radio data system (RDS), Retrieved 3/9/2007	
PWK		PURL Frequently Asked Questions, http://purl.oclc.org/docs/purl_faq.html,(Mar. 20, 1996), 19 sheets	
PwK		PROPOSAL NO: 96-1 - Changes to Field 856 (Electronic Location and Access) in the USMARC Formats, http://www.loc.gov/marc/marbi/1996/96-01.html, SOURCE: Library of Congress, (Dec. 1, 1995)	
PwK		Bookwhere for Windows v.1.1 - README, Sea Change Corporation,(1995)	
PwK		GeoPac Management Guide, Release 1.25, Geac Computer Corporation Limited, (Dec., 1994)	

**REVIEWED** 

**EXAMINER** 

/Paula Klimach/

By Paula Klimach at 8:23 am, Apr 20, 2007

Substitute for form 1449APTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Under the Paperwork Raduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMS control number Complete if Known		
	Application Number	10/073,772	
(Use as many sheets as necessary)	Filing Date	February 11, 2002	
,	First Named Inventor	Haitsma, Jaap	
	Group Art Unit	2135	
	Examiner Name	Klimach, Paula	
Sheet 2 of 6	Attorney Docket No: 2167.004US1		

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Ţ².
PwK		Internet Protocol: Darpa Internet Program Protocol Specification, Prepared for Defense Advanced Research Projeccts Agency by Information Sciences Institute,(Sept., 1981),1-45	
PwK		BookWhere for Windows, Help Topics for BookWhere,(No date listed)	
PwK		BookWhere for Windows v. 2.1 - README, Sea Change Corporation, (1996)	
PwK		BookWhere for Windows User Guide, Software Version 2.0 - Manual Version 2.0.4, Sea Change Corporation,(Sept. 11, 1996),1-36	
PwK		Workman Changes, Release 1.3, (1994)	<del> </del>
PwK		XKeysymDB 6.1, (Feb. 20, 1995)	İ
PwK	***	Information Retrieval (Z39.50): Application Service Definition and Protocol Specification, ANSI/NISO Z39.50 1995,(July, 1995),163 pgs	
PwK		Online Systems: Sound Recordings Format, OCLC Online Computer Library Center, Dublin Ohio,(1986),1-318	
PwK		PROPOSAL NO. 95-1 - Changes to Field 856 (Electronic Location and Access) in the USMARC Bibliographic Format, http://www.loc.gov/marc/marbi/1995/95-01.html, SOURCE: Library of Congress; Federal Geographic Data Committee,(Dec. 2, 1994),13 sheets	
PwK		PROPOSAL NO. 95-8 - Define Field 856 (Electronic Location and Access) in the USMARC Classification Format, http://www.loc.gov/marc/marbi/1995/95-08.html, SOURCE: Library of Congress,(May 5, 1995),1-2	
PwK		"CD Red Book Standard", IEC 60908 Ed. 2.0, Sony/Philips,(1999),209 pgs	
PwK		"CD-I has a tough road to hoe", <a href="http://www.caruso.com/Digital_Media/DM91-07.txt">http://www.caruso.com/Digital_Media/DM91-07.txt</a> , (No date listed)	
PwK		"CNET: The Computer Network Unveils Revolutionary Internet Advertising Tools that Allow Custom Banner Ad Delivery Based on Demographic Information", <a href="http://www.cnet.com/html/aboutcnet/press/1994-95/120695.html">http://www.cnet.com/html/aboutcnet/press/1994-95/120695.html</a> , Press Releases, (Dec. 6, 1995)	
PwK		"Information and documentation - International Standard Recording Code (ISRC)", ISO 3901, (2001)	
PwK		"Information technology Multimedia content description interface Part 4: Audio.", INCITS/ISO/IEC 15938-4-2002, (2002),1-114	
PwK		"Introduction to Multimedia Services", Microsoft Win32 Programmer's Reference, Volume 2, Redmond, Wash.: Microsoft Press, (1993),517-672	
PwK		"Multimedia databases and information systems", Proceedings of the Second ACM International Conference on Multimedia, (1994),67	
PwK		"Sirius Satellite Radio", http://www.sirius.com, (Accessed 4/18/06)	
PwK		"XM Radio", http://www.xm-radio.com/, (Accessed 4/18/06)	
PwK		AKSCYN, ROBERT M., et al., "Design of hypermedia script languages: the KMS experience", Proceedings of the Fifth ACM Conference on Hypertext,	
		(1993),268-269	January represent

REVIEWED

EXAMINER /Paula Klimach/ By Paula Klimach at 8:23 am, Apr 20, 2007

PTO/SB/084(10-01)
Approved for use through 10/31/2022, OAG 651-0031
3 Patent & Tradement Office: U.S. DEPARTMENT OF COMMERCE
d Information unless it contains a valid OAG control number

Substitute for form 1449A/PTO Complete if Known INFORMATION DISCLOSURE **Application Number** 10/073,772 STATEMENT BY APPLICANT February 11, 2002 **Filing Date** (Use as many sheets as necessary) Haitsma, Jaap **First Named Inventor Group Art Unit** 2135 **Examiner Name** Klimach, Paula Attorney Docket No: 2167.004US1 Sheet 3 of 6

	OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No <sup>1</sup>	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T
	•	ALLAMANCHE, E, et al., "Content-Based Identification of Audio Material Using	
PwK		MPEG-7 Low Level Description", Proceedings of the International Symposium of	
		Music Information Retrieval, (2001)	
		BAUGHER, MARK, et al., "A multimedia client to the IBM LAN server",	1
PwK		Proceedings of the first ACM International Conference on Multimedia,	
		(1993),105-112	
PwK		BEADLE, H P., et al., "Location aware mobile computing", Proceedings of the	
W- 49		IEEE/IEE International Conference on Telecommunications, (1997),1319-1324	<u> </u>
PwK		BERNERS-LEE, T., et al., <u>Hypertext Transfer Protocol - HTTP 1.0</u> , Network	
		Working Group,(May 1996), 1-60	ļ
PwK		CANO, P, et al., "A review of algorithms for audio fingerprinting", Proceedings of	
		2002 IEEE Workshop on Multimedia Signal Processing, Virgin Islands, USA,	
		(2002)	<u> </u>
	•	CANO, PEDRO, et al., "Robust Sound Modeling for Song Detection in Broadcast	
PwK		Audio", Audio Engineering Society, 112th Convention, Munich, Germany, (May	
		2002),1-7	<del> </del>
		CHEN, QIN-SHENG, et al., "Symmetric Phas-Only Matched Filtering of Fourier-	
PwK		Mellin Transforms for Image Registration and Recognition", IEEE Transactions	
FWK		on Pattern Analysis and Machine Intelligence, 16 No. 12, New York, (December 1994),1156-1168	
		CHUA, T. S., et al., "Content-based retrieval of segmented images",	
PwK		Proceedings of the Second ACM International Conference on Multimedia.	
		(1994),211-218	
		COMER, DOUGLAS E., et al., Internetworking with TCP/IP, Volume 2, Design,	
PwK		implementation, and internals, ANSI C Version, 3rd Edition, Upper Saddle River,	
		NJ: Prentice Hall,(1999),1-660	
		COMER, DOUGLAS E., et al., Internetworking with TCP/IP, Volume 3, Client-	
PwK		server programming and applications, BSD Socket Version, Upper Saddle River,	
		NJ: Prentice Hall,(1993),1-498	
PwK		COMER, DOUGLAS, et al., "Chapter 4 - Internet Addresses & Chapter 5 -	
FWK		Mapping Internet Addresses to Physical Addresses (ARP)", Internetworking with	
		TCP/IP, Volume 1, Upper Saddle River, N.J.: Prentice Hall, (1995), 59-88, 588	
PwK		COURTIAT, J. P., et al., "Towards a new multimedia synchronization mechanism	
PWK		and its formal definition", Proceedings of the Second ACM International	]
		Conference on Multimedia, (1994), 133-140	
PwK		DEEP, JOHN, et al., Developing CGI applications with Perl, New York: Wiley	
		Computer Pub.,(1996),72-77	
Deal		EDDINGS, JOSHUA, How the Internet Works, Emeryville, Calif.: Ziff-Davis	
PwK		Press,(1994)	ŀ

REVIEWED

**EXAMINER** 

/Paula Klimach/

By Paula Klimach at 8:24 am, Apr 20, 2007

PTO/SS/08A(10-01)
Approved for use through 10/31/2002, CAMB 651-0031
Patent & Tredemark Office, U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO	Under the Peperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid CMB control number Compilete if Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Application Number	10/073,772	
(Use as many sheets as necessary)	Filing Date	February 11, 2002	
	First Named Inventor	Haitsma, Jaap	
	Group Art Unit	2135	
	Examiner Name	Klimach, Paula	
Sheet 4 of 6	Attorney Docket No: 2	2167.004US1	

	OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Τ'		
PwK		FLETCHER, PETER A., et al., "Direct Embedding and Detection of RST Invariant Watermarks", F.A.P. Petitcolas (Ed.): IH 2002, LNCS 2578 Springer-Verlag Berlin Heidelberg, (2003),129-144			
PwK		GHANDEHARIZADEH, S., et al., "On multimedia repositories, personal computers, and hierarchical storage systems", <u>Proceedings of the Second ACM International Conference on Multimedia</u> , (1994),407-416			
PwK		GRAHAM, IAN S., The HTML Sourcebook, John Wiley & Sons,(1995)			
PwK		HAITSMA, J., et al., "A Highly Robust Audio Fingerprinting System", ISMIR 2002  - 3rd International Conference on Music Information Retrieval,  http://ismir2002.ismir.net/proceedings/02-fp04-2.pdf,(Oct. 17, 2002),1-9			
PwK		HAITSMA, JAAP, "Robust Audio Hashing for Content Identification", Philips Research, 8 pages			
PwK		HERTZFELD, ANDY, "User interface and artistic values", <a href="http://hci.stanford.edu/cs547/abstracts/91-92/920415-hertzfeld.html">http://hci.stanford.edu/cs547/abstracts/91-92/920415-hertzfeld.html</a> , Stanford University Program in Human-Computer Interaction, (Apr. 15, 1992),			
PwK		HIRATA, K., et al., "Media-based navigation for hypermedia systems",  Proceedings of the Fifth ACM Conference on Hypertext, (1993),159-173			
PwK		KAN, TI, XMCD Unix CD Player, (Mar. 21, 1996),			
PwK		KAN, TI, XMCD Version 2.0 patchlevel 0, BSD News Article 64976, (Apr. 3, 1996)			
PwK		KURTH, FRANK, et al., "Full-Text Indexing of Very Large Audio Data Bases", Audio Engineering Society Convention Paper, 110th Convention, Amsterdam, (May 2001),1-11			
PwK		LENK, JOHN D., Lenk's laser handbook: featuring CD, CDV, and CD-ROM technology, New York: McGraw-Hill,(1992),2.1-2.12			
PwK		EWIS, P. H., et al., "Content based navigation in multimedia information systems", Proceedings of the Fourth ACM International Conference on Multimedia, (1997),415-416			
PwK		LEWIS, PAUL H., et al., "Media-based Navigation with Generic Links", Proceedings of the the Seventh ACM Conference on Hypertext, (1996),215-223			
PwK		LI, L., et al., "MPEG-2 coded- and uncoded-stream synchronization control for real-time multimedia transmission and presentation over B-ISDN", Proceedings of the Second ACM International Conference on Multimedia, (1994),239-246			
PwK		LIENHART, R., "Automatic text recognition for video indexing", Proceedings of the Fourth ACM International Conference on Multimedia, (1997),11-20	·		
PwK		LIN, CHING-YUNG, et al., "Rotation, Scale, and Translation Resilient Watermarking for Images", IEEE Transactions on Image Processing, Vol. 10, No. 5, (May 2001),767-782			
PwK		LITTLE, T. D., et al., "A digital on-demand video service supporting content- based queries", Proceedings of the First ACM International Conference on			
		Multimedia, (1993),1-9  REVIEWED			

**EXAMINER** 

/Paula Klimach/

By Paula Klimach at 3:45 am, Aug 04, 2007

PTO/SB/084(10-01)
Approved for use through 10/31/2002, OMB 651-0031
Patent & Trademat Office; U.S. DEPARTMENT OF COMMERCE Information unless it contains a volid OMB control number

Substitute for form 1449A/PTO Complete if Known INFORMATION DISCLOSURE 10/073,772 **Application Number** STATEMENT BY APPLICANT February 11, 2002 **Filing Date** (Use as many sheets as necessary) **First Named Inventor** Haitsma, Jaap 2135 **Group Art Unit Examiner Name** Klimach, Paula Attorney Docket No: 2167.004US1 Sheet 5 of 6

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-Issue number(s), publisher, city and/or country where published.	T²
PwK		MASCHA, M., et al., "Interactive education: Transitioning CD-ROMs to the Web", Computer Networks and ISDN Systems, 27(2), (Nov., 1994),267-272	
PwK		MAYER-PATEL, KETAN, et al., "Synchronized continuous media playback through the World Wide Web", Proceedings of the Fourth ACM International Conference on Multimedia, (1997),435-436	,
PwK		NEUSCHMIED, HELMUT, et al., "Content-based Identification of Audio Titles on the Internet", Proceedings of the First International Conference on WEB Delivering of Music, (2001),5 pages	
PwK		NILSSON, M., "ID3 tag version 2.3.0", <a href="http://www.id3.org/id3v2.3.0.txt">http://www.id3.org/id3v2.3.0.txt</a> , (Feb. 3, 1999)	
PwK		OIKARINEN, J., et al., "Internet Relay Chat Protocol", RFC 1459, Network Working Group, (May, 1993)	
PwK		OOSTVEEN, JOB, et al., "Feature Extraction and a Database Strategy for Video Fingerprinting", VISUAL 2002, LNCS 2214 Copyright Springer-Verlag Berlin Heidelberg, (2002),117-128	
PwK		OOSTVEEN, JOB, "Visual Hashing of Digital Video: Applications and Techniques", 11 pages	
PwK		PEREIRA, SHELBY, "Template Based Recovery of Fourier-Based Watermarks Using Log-Polar and Log-log Maps", <u>IEEE Int. Conf on Multimedia Computing</u> and Systems, Florence, Italy, (June 1999),1-5	
PwK		PFITZINGER, H R., "The collection of spoken language resources in car environments", ICLRE, vol 2, (1998),1097-1100	
PwK		PRABHAKARAN, B., et al., "Synchronization models for multimedia presentation with user participation", Proceedings of the First ACM International Conference on Multimedia, (1993),12 pgs	
PwK		QAZI, NAVEED U., et al., "A synchronization and communication model for distributed multimedia objects", Proceedings of the First ACM International Conference on Multimedia, (1993),9 pgs	
PwK		RHOADS, GEOFFREY B., et al., "Managing on-line media library through links in media signals", Provisional application serial number 60/178,028	
PwK		ROSCHEISEN, M., et al., "Beyond browsing: shared comments, SOAPs, trails, and on-line communities", Computer Networks and ISDN Systems, 27(6), (Apr., 1995),739-749	
PwK		ROWAN, CLEM W., et al., "When car radios were illegal: A history of early American and European car radios", Society of Automotive Engineers Technical Paper Series, (1985),1-20	
PwK		SCHERF, STEVE, cddbd - CD Database Protocol Server, Moondog Software Productions, (1996), 48 sheets	
PwK		SCHNEIER, B., Applied Cryptography, John Wiley & Sons, New York, (1996), 372-379	

**REVIEWED** 

EXAMINER /Paula Klimach/

By Paula Klimach at 8:25 am, Apr 20, 2007

PTO/SB/08A(10-01)
Approved for use through 10/31/2002, OAB 851-0031
Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO	Complete if Known	Under the Paperwork Reduction Act of 1996, no persons are required to respond to a collection of information unless it contains a valid QMB control number.  Complete if Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Application Number	10/073,772		
(Use as many sheets as necessary)	Filing Date	February 11, 2002		
	First Named Inventor	Haitsma, Jaap		
	Group Art Unit	2135		
·	Examiner Name	Klimach, Paula		
Sheet 6 of 6	Attorney Docket No: 2	2167.004US1		

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume issue number(s), publisher, city and/or country where published.	T
		SHAFER, KEITH, et al., "Introduction to Persistent Uniform Resource Locators",	
PwK		http://purl.oclc.org/docs/inet96.html, OCLC Online Computer Library Center, Inc.,(1996)	
		SHIBATA, Y., et al., "Dynamic hypertext and knowledge agent systems for	
PwK		multimedia information networks", <u>Proceedings of the Fifth ACM Conference on Hypertext</u> , (1993),82-93	
PwK		SMITH, BRIAN C., et al., "The Berkeley continuous media toolkit", <u>Proceedings</u> of the Fourth ACM International Conference on Multimedia, (1997),451-452	
		THIMBLEBY, H., et al., "Ethics and Consumer Electronics", Proceedings of the	
50 - TT		4th ETHICOMP International Conference on the Social and Ethical Impacts of	
PwK		Information and Communication Technologies, (1999),9 sheets	l'
		TIBBETTS, MARGERY, September 1995 ZIG Meeting Minutes,	
PwK		ftp://lcweb.loc.gov/pub/z3950/minutes/9509.txt,(Sept. 25, 1995)	<u> </u>
PwK		TOMPA, F. W., et al., "Hypertext by link-resolving components", Proceedings of	-
		the Fifth ACM Conference on Hypertext, (1993),118-130	
PwK		TROLL, DENISE, <u>Z39.50 Implementors Group Meeting Minutes</u> ,	1
		ftp://lcweb.loc.gov/pub/z3950/minutes/9504.txt,(Apr. 25, 1995)	<u> </u>
		WEITZMAN, L., et al., "Automatic presentation of multimedia documents using	
PwK		relational grammars", Proceedings of the Second ACM International Conference	
		on Multimedia, (1994),443-451	
PwK		WELSH, MATT, et al., "Querying Large Collections of Music for Similarity",	
- ****		Research sponsored by Advanced Research Projects Agency under grant	
		DABT63-98-C-0038, and equipment grant from Intel Corp.,13 pages	<u> </u>
		ZHANG, HONGJIANG, et al., "Video Parsing, Retrieval and Browsing: An	
PwK		Integrated and Content-Based Solution", ACM Multimedia 95 - Electronic	
		Proceedings, San Francisco, California,(Nov. 5-9, 1995)	<u> </u>

		I # #	
UL			
	w.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_,,
		A A	

/Paula Klimach/

By Paula Klimach at 8:26 am, Apr 20, 2007

Substitute for form 1449A/PTO INFORMATION DISCLOSURE	Complete if Known			
STATEMENT BY APPLICANT	Application Number	10/073,772		
(Use as many sheets as necessary)	Filing Date	February 11, 2002 Haitsma, Jaap		
	First Named Inventor			
	Group Art Unit	2135		
	Examiner Name	Klimach, Paula		
Sheet 1 of 1	Attorney Docket No: 2	2167.004US1		

	US PATENT DOCUMENTS					
Examiner Initial *	USP Document Number	Publication Date	Name of Patentee or Applicant of cited Document	Filing Date If Appropriate		
PwK	US-20050004941A1	01/06/2005	Kalker, A. A., et al.	10/24/2002		
PwK	US-20060143190A1	06/29/2006	Haitsma, J. A., et al.	02/18/2004		
PwK	US-20060218126A1	09/28/2006	De Rujter, H A., et al.	03/03/2004		
PwK	US-20070071330A1	03/29/2007	Oostveen, J. C., et al.	11/08/2004		
PwK	US-6,665,417	12/16/2003	Yoshiura, H , et al.	12/02/1999		
PwK	US-6,737,957	05/18/2004	Petrovic, R., et al.	02/16/2000		
PwK	US-6,782,116	08/24/2004	Zhao, J. , et al.	11/04/2002		
PwK	US-6,941,003	09/06/2005	Ziesig, D. R.	08/07/2001		
PwK	US-6,952,774	10/04/2005	Kirovski, D. , et al.	05/22/1999		
PwK	US-6,963,975	11/08/2005	Weare, C. B.	08/10/2001		
PwK	US-7,024,018	04/04/2006	Petrovic, R.	04/23/2004		
PwK	US-7,080,253	07/18/2006	Weare, C. B.	07/08/2005		
PwK	US-7,159,117	01/02/2007	Tanaka, N.	03/23/2001		

	FOI	REIGN PATENT I	DOCUMENTS	
Examiner Initials*	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	T <sup>2</sup>
PwK	JP-06-225799	08/16/1994	ASAMI, I., et al.	
PwK	JP-06315298	11/08/1994	FUMIO, Y.	
PwK	JP-40299399	10/22/1992	HARUTAKE, Y.	
PwK	JP-63-104099	05/09/1988	SHIGETOSHI, N.	-

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	(which appropriate), the or the author (in or the author), the or the term   1				
PwK		"International Application Serial No. 2002-565363 (Atty Ref 2167.004JP1), Non-Final Office Action mailed 10-11-07", With English Translation,22 pgs			
PwK		"International Application Serial No. IN/PCT/2002/1689 (Atty Ref 2167.004IN1), First Examination Report 06-20-07", 2 pgs			

REVIEWED

**EXAMINER** 

/Paula Klimach/

By Paula Klimach at 3:12 am, Jan 04, 2008